CSD Form 13 Version 1.6 Revised: JUN 2012

## USAPHC, PHCR-Europe LABORATORY SCIENCES (LS)

Request for	Laborator	ry Analysis: Wastewater	Profile Shee	t	
Project No.:		RLA Reviewed By:	Date:	LS SRN:	
Project Officer:		Email:	•	Tel:	
Alternate POC:		Email:		Tel:	
Address:					
Installation Site: Field ID:		DOEHRS ID:			
Fund Source:	MIPR No.:	MIPR No.:		ARLOC / WIC / VC#:	
Sample Collection Date:		Sample Collection Time:		Local or UTC {Zulu}	
SELECT Certificate of Analysis Delivery Schedule:  Analysis Priority Requested (Justification Required for Non-Routine Priority):					
Analysis Friority Requested (Justinication Required for Non-Routine Friority).					
Note: LS assumes neither responsibility nor liability for the sampling protocols employed by the customer.					
I do NOT authorize LS to sub-contract	requested ar	nalyses to an accredited Contra	ct Laboratory.		
••		N			
METALS Aluminum (AI)	Amm	NON-METALS Ammonia		ORGANICS BTEX	
Antimony (Sb)		Total Nitrate / Nitrite (Preserved)		CHC	
Arsenic (As)	Total Withate / Withte (Freserved)		Hydrocarbon Oil Index		
Barium (Ba)	Alkalinity		VOC - Regulated		
Beryllium (Be)		Conductivity		VOC - Regulated	
Cadmium (Cd)	Conc	ductivity	CONT	RACT LABORATORY ANALYSES	
Calcium (Ca)	Bron	nido	_		
Chromium (Cr)		Bromide Chloride		Aldehydes AOX	
Cobalt (Co)		Fluoride		BOD	
Copper (Cu)		Sulfate		Boron (B)	
Iron (Fe)	Note: The analytes listed below have a 48			Cyanide - Total	
Lead (Pb)	hour hold	hour holding time and must be analyzed by the lab within 48 hrs of their collection.		COD	
Manganese (Mn)		Color		Hydrogen Sulfide	
Magnesium (Mg)		Nitrate		Mercury (Hg)	
Molybdenum (Mo)		Nitrite		Oil & Grease	
Nickel (Ni)	ortho-Phosphate		Nitrogen (total bound)		
Potassium (K)		Total Nitrate / Nitrite		Pesticides	
Selenium (Se)		Turbidity		Settleable Matter	
Silver (Ag)	10.0		Sulf		
Sodium (Na)	Gros	Gross Alpha & Beta Activity		actants (anionic)	
Tin (Sn)				actants (cationic)	
Thallium (TI)	рН			Surfactants (non-ionic)	
Vanadium (V)	F	<u> </u>		Il Phenois	
Zinc (Zn)	TSS	TSS		Total Phosphorus (P)	
				city, Acute ( <i>Daphnia Magna</i> )	
	Hard	ness, Total (req: Ca <sup>2+</sup> & Mg <sup>2+</sup> )		city, Fish	
OTHER ANALYSES REQUESTED & REMARK		, , , , , , ,			
— For Laboratory Use Only —					
Date Received: Received By: Holding Area: CSD Bldg. 3809 Rm. 147					
	1.5551	•	1 1 3 1 3 1 3 1		